## **LMA District Cover Sheet**

**Spring 2019 Levee Inspection Results** 

## **Reclamation District No. 2031 Elliot**

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)
† Overall LMA Rating (Fall Only)				
	** Non-receipt of Summ Reports may effect or			
† SPRING INSPECTIONS: Overall maintenance deficiencies are rated	ratings are not detern d using the same crite			ual maintenance
FALL INSPECTIONS: The overall maintena within the attached u			tion and maintenance de ended to be an indiction o	
Comments				

#### **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles
Unit No. 01 Stanislaus River	Left	7.07

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/16/2019 - 5/16/2019			
DWR Inspector	Alberto De Leon			
Accompanied By	Ronald Fierra RD 2031			

#### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

#### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start		Rating **	Α	Issue No.		5		
LM End		Issue Type +	Ma	Location *		N/A	-	
Earthen Levee					atituc	de/Longitude		
Category				Start		End		
Item	Flood Pre	ood Preparedness & Training			0		0	
item					0		0	
DWR ID DWR_RD2031_01_s _ 2013_5								
		Comn	nent Cod	le				
			0				_	
		Inspecto	or Comm	ient				
LMA has a flood response plan and recent flood fight training.								

No Photos

LM Start		Rating **	Α	Issue No.		6	
LM End		Issue Type +	Ma	Location *		N/A	
Category Earthen Levee			GPS La	atituc	de/Longitude		
Calegory				Start		End	
Item	Emergency Supplies &				0		0
пеш	Equipmer	nt			0		0
DWR ID	DWR_RD2	.031_01_s _ 201	3_6				
		Comn	nent Cod	de			

Inspector Comment

No Photos

LM Start		Rating **	Α	Issue No.		12	
LM End		Issue Type +	Ma	Location *		N/A	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
	Operation	s & Maintena	nce			0	

No Photos

DWR\_RD2031\_01\_s \_ 2013\_12 DWR ID Comment Code

. Manuals

Supplies available on-site.

Item

Inspector Comment

O&M Manual available at the office.

Location Rating LS : Land Side N/A : Not Applicable A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated WS: Water Side C : Corrected CR : Crown A/W : Acceptable but Monitor & Maintain

+ Issue Type

Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.00	Rating **	М	Issue No.		963		
LM End	0.06	Issue Type +	En	Location *	WS			
Earthen Levee GPS Latitude/								
Category				Start		End		
Item	Encroach	ments		37.71000	)1 °	37.709951 °		
item			-121.15539	91 °	-121.156539 °			
DWR ID DWR_RD2031_01_s _ 2012_963						·		
0								

#### Comment Code

FE: Fence

#### Inspector Comment

Wooden and steel livestock fence and debris limit access to slope.

LM Start	0.00	Rating **	М	Issue No.	963 (cont)
LM End	0.06	Issue Type +	En	Location *	WS

# Photo 1 of 2: SP\_2019\_RD2031\_307\_963\_20190313\_00022.jpg



View of the fence on the waterside levee slope. Fall 2016

#### Photo 2 of 2: SP\_2019\_RD2031\_307\_963\_20190313\_00023.jpg



Fall 2009 photo looking upstream at beginning of unit 1. Waterside to the left.

Photo 1 of 1: SP\_2019\_RD2031\_307\_29\_20190520\_00084.jpg

LM Start	0.01	Rating **	U	Issue No.		29	
LM End	0.01	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start	End		
Item	Encroach	ments		37.7099	98°	37.709998°	
item				-121.155514° -121.155514			
DWR ID	DWR_RD2	031_01_s _ 201	9_29				

### Comment Code

DE: Debris

#### Inspector Comment

Debris pile, old fence post, metal fence gates, concrete ruble, and old fence material are located on the landside shoulder.



View of debris on landside shoulder of old fence posts, metal gates, fence material and concrete ruble. (Spring 2019)

Location Rating + Issue Type LS : Land Side Ma: Maintenance Deficiency N: Not Inspected/Rated N/A: Not Applicable A: Acceptable WS: Water Side : Minimally Acceptable C : Corrected Ob: Design & System Obsolescence A/W : Acceptable but Monitor & Maintain CR : Crown U : Unacceptable En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

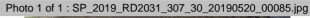
LM Start	0.02	Rating **	U	Issue No.		30						
LM End	0.02	Issue Type + Ma Location *		Issue Type + Ma Location *		Issue Type + Ma Location *		12 Issue Type + Ma Location *		Location *		WS
Category	Catagoria Earthen Levee				GPS Latitude/Longitude							
Calegory	category					End						
Item	Erosion / Bank Caving			37.70999	93 °	37.709993 °						
пеш				-121.15577	'1 °	-121.155771 °						
DWR ID	DWR_RD2031_01_s _ 2019_30											

#### Comment Code

E2: Schedule repair of erosion site prior to the next inspection.

#### Inspector Comment

Erosion caused by surface runoff starting on waterside shoulder extending down to the waterside slope to the toe. Approxmate size of erosion-4ft wide, 1 ft deep, 8 ft long.





View of waterside erosion caused by surface runoff. Erosion measures approximately 4 ft wide (on slope), 1 ft. deep, 8 ft. long. (Spring 2019)

LM Start	0.02	Rating **	М	Issue No.	28	
LM End	0.04	Issue Type +	Ma	Location *	CR	
Category	evee	GPS Latitude/Longitude				
Calegory	Category					End
Item		rface / Depres	ssions /	37.7099	94°	37.709987 °
item	Rutting -121.155772 ° -121					
DWR ID DWR_RD2031_01_s _ 2019_28						
Comment Code						

C2 : Repair depressions or ruts in the crown or slope.

Inspector Comment

No Photos

LM Start	0.02	Rating **	М	Issue No.		122	
LM End	0.02	Issue Type +	En	Location *	WS		
Category	GPS La	atitud	e/Longitude				
Calegory				Start E		End	
Item	Encroach	ments		37.7100	16°	37.710016	0
пеш	item				03 °	-121.155803	0
DWR ID DWR_RD2031_01_s _ 2015_122							
Comment Code							

DE : Debris

#### Inspector Comment

Some of the debris has been cleaned up after the 2018 spring inspection, but there is a little that still remains, Fall 2018.

#### Photo 1 of 1: SP\_2019\_RD2031\_307\_122\_20190313\_00019.jpg



View of the pile of debris on the waterside levee slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.06	Rating **	М	Issue No.		50		
LM End	0.06	Issue Type +	En	Location *		WS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Encroach	ments		37.7099	50°	37.709950 °		
пеш				-121.1565	40°	-121.156540 °		
DWR ID	DWR_RD2	031_01_f _ 201	3_50					
		Comn	nent Cod	le				
FE : Fence	)							
Inspector Comment								
There is a metal cross gates at the waterside levee hinge.								



View of the gate at the waterside levee hinge.

LM Start	0.22	Rating **	M	Issue No.		31			
LM End	0.42	Issue Type +	Ma	Location *	LS				
Category	evee	GPS Latitude/Longitude							
Calegory	Category					End			
Item	Animal Co	ontrol		37.7077	63 °	37.704997 °			
пеш				-121.1571	02 °	-121.158518 °			
DWR ID DWR_RD2031_01_s _ 2019_31						·			
		On the state of the							

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

No Photos

LM Start	0.25	Rating **	М	Issue No.		32			
LM End	0.25	Issue Type +	Ma	Location *		LS			
Category	GPS La	atitud	le/Longitude						
Category				Start		End			
Crown Surface / Depressions /				37.707376°		37.707376			
item	Rutting			-121.157382 °		-121.157382			
DWR ID	DWR ID DWR_RD2031_01_s _ 2019_32								
Comment Code									
C2 : Repair depressions or ruts in the crown or slope.									

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.34	Rating **	M	Issue No.		7	
LM End	0.52	Issue Type +	En	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		37.7061	48 °	37.704030 °	
item				-121.157975 °		° -121.159653 °	
DWR ID	DWR_RD2	031_01_s _ 201	2_7				
		Comn	nent Cod	le			
FE : Fence	Э						
		Inspecto	or Comm	nent			

LM Start	0.34	Rating **	М	Issue No.	7 (cont)
LNAFad	0.52	Iceua Tyna +	En	Location *	We



05/10/2011 Fence on waterside prevents access to waterside slope.

Photo 2 of 3: SP\_2019\_RD2031\_307\_7\_20190313\_00003.jpg



View of fence obstructing access to waterside slope. Facing upstream.

LM Start	0.34	Rating **	М	Issue No.	7 (cont)
LM End	0.52	Issue Type +	En	Location *	WS



View of fence on waterside slope facing downstream.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.35	Rating **	A/W	Issue No.		973
LM End	0.35	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCIP LMA Responsibility			37.70593	32 °	37.705932 °
Item				-121.15798	35 °	-121.157985 °
DWR ID	20437					

#### Comment Code

#### Inspector Comment

FS\_ID:20024 DS\_ID:20437 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

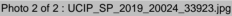
FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 3.5 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Installed by USACE in 1966. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 0.36)]. FS Date: 9/11/2013

 LM Start
 0.35
 Rating \*\*
 A/W
 Issue No.
 973 (cont)

 LM End
 0.35
 Issue Type +
 Ma
 Location \*



Concrete headwall on LS slope.





Concrete headwall and flapgate on WS toe.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.44	Rating **	М	Issue No.		14	
LM End	0.53	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Encroach	ments		37.7049	27°	37.703788 °	
пеш	-121.158860 °				60°	-121.159923 °	
DWR ID DWR_RD2031_01_f _ 2012_14							
		Comn	nent Coo	le			
FE : Fence	Э						
		Inspecto	or Comm	nent			

Photo 1 of 2 : SP_2019_RD203	31_307_14_20190313_00005.jp
	A.
6.2	
	Parket San Facility
	THE NAME OF STREET
The second second	10/23/2012 10:02
THE RESERVE OF THE PARTY OF THE	

View of fence on landside levee shoulder obstructing access to landside slope. Facing upstream.

 LM Start
 0.44
 Rating \*\*
 M
 Issue No.
 14 (cont)

 LM End
 0.53
 Issue Type +
 En
 Location \*
 LS

Photo 2 of 2: SP\_2019\_RD2031\_307\_14\_20190313\_00006.jpg



View of fence on landside levee shoulder facing downstream.

LM Start	0.51	Rating **	М	Issue No.		48	
LM End	0.51	Issue Type +	En	Location *	WS		
Category	Earthen L	evee		GPS L	atitud	e/Longitude	
Calegory				Start		End	
ltem Encroachments				37.7040	)41 °	37.704041 °	
				-121.1596	29°	-121.159629 °	
DWR ID DWR_RD2031_01_f _ 2015_48							
Comment Code							
MA: Material							
		Inspecto	or Comm	ent			
Concrete has been dumped on the waterside slope.							



View of the concrete placed on the waterside levee slope.

\*Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\*Rating

A: Acceptable N: Not Inspected/Rated Ma: Maintenance Deficiency

M: Minimally Acceptable CR: Corrected CR: Crown

\*\*Rating

A: Acceptable N: Not Inspected/Rated Ma: Maintenance Deficiency

C: Corrected CR: Crown

\*\*Rating

A: Acceptable N: Not Inspected/Rated Ma: Maintenance Deficiency

Ob: Design & System Obsolescence

En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.54	Rating **	U	Issue No.		969		
LM End	0.57	Issue Type +	En	Location *		LS		
Category Earthen Levee				GPS Latitude/Longitude				
Calegory				Start		End		
Itom	ltem Encroachments			37.70362	26°	37.703300°		
пеш				-121.159714°		-121.159779 °		
DWR ID DWR_RD2031_01_s _ 2012_969								
0 10 1								

#### Comment Code

BU: Building

#### Inspector Comment

There are corrals and a barn within 10 ft of the easement.



View of the new coral at the landside levee slope and toe.

LM Start	0.56	Rating **	М	Issue No.	126		
LM End	0.56	Issue Type +	En	Location *	WS		
Category Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End	
Item	Encroach	ments		37.7033	94°	37.703394	٥
item				-121.1597	13 °	-121.159713	٥
DWB ID	DWB BD2	031 01 c 201	1 126				

#### Comment Code

MA : Material

#### Inspector Comment

Levee built up with material from adjacent field. Unpermitted. The landowner has contacted CVFPB and started the permitting process. The permit application was never submitted as of Fall 2016.

#### Photo 1 of 1: SP\_2019\_RD2031\_307\_126\_20190313\_00020.jpg



View of the material placed on the waterside levee slope to build up the levee and increase the levee crown. Spring 2014.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.56	Rating **	A/W	Issue No.		974
LM End	0.56	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.70332	3°	37.703323°
Item				-121.15977	1°	-121.159771 °
DWR ID	20439					

#### Comment Code

#### Inspector Comment

FS\_ID:20044 DS\_ID:20439 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 15-inch corrugated metal drainage pipe through the levee, 9 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Drainage canal off the landside (LS) toe. This pipe replaced a 15-inch pipe at the same location. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 0.57)].

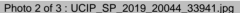
FS Date: 9/11/2013

LM Start	0.56	Rating **	A/W	Issue No.	974 (cont)
LM End	0.56	Issue Type +	Ma	Location *	

## Photo 1 of 3: UCIP\_SP\_2019\_20044\_33942.jpg



36-inch CMP riser on WS shoulder.





Slide gate in CMP riser on WS shoulder.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.56	Rating **	A/W	Issue No.		974 (cont)
LM End	0.56	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	DWR UCIP LMA Responsibility			3°	37.703323°
Item				-121.15977	'1 °	-121.159771 °
DWR ID	20439					

#### Comment Code

#### Inspector Comment

FS\_ID:20044 DS\_ID:20439 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 15-inch corrugated metal drainage pipe through the levee, 9 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Drainage canal off the landside (LS) toe. This pipe replaced a 15-inch pipe at the same location. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 0.57)]. FS Date: 9/11/2013



Drainage ditch at inlet on LS toe.

#### 0.60 Rating \*\* Issue No. LM Start 58 Location \* Issue Type + LS LM End 0.63 Fn Earthen Levee GPS Latitude/Longitude Category Start End Encroachments 37.703186° 37.702786 ° Item -121.160211 ° -121.160628 DWR ID DWR\_RD2031\_01\_f \_ 2014\_58 Comment Code

#### FE : Fence

#### Inspector Comment

#### Photo 1 of 1: SP\_2019\_RD2031\_307\_58\_20190313\_00018.jpg



View of the unpermitted fence on the landside levee hinge.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.63	Rating **	М	Issue No.		4	
LM End	0.72	Issue Type +	En	Location *		LS	
		•••	LII				
Category	evee	GPS La	atitud	e/Longitude			
Category				Start		End	
Encroachments ltem				37.7028	814°	37.701875°	
item			-121.160562 °		° -121.161670°		
DWR ID	DWR_RD2	031_01_s _ 201	2_4				
		Comn	nent Cod	le			
FE : Fence	)						
Inspector Comment							



View of the fence at the landside levee toe.

LM Start	0.65	Rating **	С	Issue No.		35			
LM End	0.65	Issue Type +	En	Location *		LS			
Category	Catogon/ Earthen Levee				GPS Latitude/Longitude				
Calegory	Category			Start		End			
Item	Encroach	Encroachments			43 °	37.702643 °			
item			-121.16086	67°	-121.160867 °				
DWR ID	DWR_RD2	031_01_s _ 201	2_35						

Comment Code

DE : Debris

#### Inspector Comment

Tractor wheels on slope of landside levee. It has been there since Spring 2012 inspection.

No Photos

LM Start	0.67	Rating **	С	Issue No.		40		
LM End	0.67	Issue Type +	En	Location *		CR		
Category Earthen Levee				GPS Latitude/Longitude				
Calegory				Start		End		
Itom	Encroach	Encroachments			24 °	37.702424	0	
пеш	Item				46 °	-121.160946	0	
DWR ID	DWR_RD2	031_01_f _ 201	6_40					
Comment Code								

LI: Landscape Irrigation

#### Inspector Comment

Appears to be a low voltage wire crossing at this location. Unpermitted. Fall 2016.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.71	Rating **	U	Issue No.		127	
LM End	0.75	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory		Start		End			
Encroachments			37.7020	51 °	37.701445°		
пеш			-121.161502 °		-121.161941 °		
DWR ID	DWR_RD2	031_01_s _ 201	4_127				
		Comn	nent Cod	le			
DE : Debri	s						
			_				
		Inspecto	or Comm	nent			
Concrete ruble is stockpiled on the landside slope.							



View of the concrete debris stockpiled at the landside levee toe.

LM Start	0.72	Rating **	М	Issue No.		975		
LM End	0.72	Issue Type +	En	Location *				
Category Supplemental				GPS Latitude/Longitude				
Calegory			Start		End			
Item	DWR UCIP Field Study			37.7019	12°	37.701912	э	
iteiii			-121.1616	42 °	-121.161642	э		
DWR ID	20440					`		

## Inspector Comment

Comment Code

FS\_ID:20046 DS\_ID:20440 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Alfalfa valve on the WS toe is damaged. FIELD\_STRUCT\_DESC: 30-inch corrugated metal irrigation pipe through the levee, 5 feet below the crown. Flashboard slots in concrete headwall on the landside (LS). Distribution box with an alfalfa valve on the waterside (WS). Installed by USACE in 1966. Replaced a 30-inch pipe at the same location. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968].

FS Date: 9/11/2013

## Photo 1 of 3: UCIP\_SP\_2019\_20046\_33946.jpg



Concrete headwall and pipe at concrete channel along landside shoulder of levee.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.72	Rating **	М	Issue No.	,	975 (cont)
LM End	0.72	Issue Type +	En	Location *		
Category	GPS Latitude/Longitude					
Calegory				Start		End
Item	DWR UC	IP Field Study		37.70191	2 °	37.701912°
пеш				-121.16164	2°	-121.161642°
DWR ID	20440					

# Comment Code Inspector Comment

FS\_ID:20046 DS\_ID:20440 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Alfalfa valve on the WS toe is damaged. FIELD\_STRUCT\_DESC: 30-inch corrugated metal irrigation pipe through the levee, 5 feet below the crown. Flashboard slots in concrete headwall on the landside (LS). Distribution box with an alfalfa valve on the waterside (WS). Installed by USACE in 1966. Replaced a 30-inch pipe at the same location. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968].

FS Date: 9/11/2013

LM Start	0.72	Rating **	М	Issue No.	975 (cont)
LM End	0.72	Issue Type +	En	Location *	



Concrete headwall and damaged alfalfa valve on WS toe.

#### Photo 3 of 3: UCIP\_SP\_2019\_20046\_33944.jpg



Damaged alfalfa valve.

## **Levee Inspection Report By Mile - Spring 2019**

## Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

1110	0.70	Rating **		Issue No.		070	
LM Start	0.72		М	issue ivo.		972	
LM End	0.76	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Encroach	ments		37.7019	06°	37.701370°	
пеш	-121.161661 ° -121.16						
DWR ID DWR_RD2031_01_s _ 2012_972							
		Comn	nent Cod	le			
DT : Ditch							
		Inspecto	or Comm	nent			



View of the ditch on landside levee toe, facing downstream.

LM Start	0.75	Rating **	М	Issue No.		976
LM End	0.75	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.7015	52°	37.701552 °
пеш				-121.1618	83 °	-121.161883 °
DWR ID	20441					

## Comment Code

#### Inspector Comment

FS\_ID:20047 DS ID:20441 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: This pipe appears abandoned and if so, should be done so appropriately.

FIELD\_STRUCT\_DESC: 15-inch corrugated metal irrigation pipe through the levee, 4 feet below the crown. Flashboard slots on the landside (LS). Installed by USACE in 1966. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June

1968, (HLM 0.75)]. FS Date: 9/11/2013

#### Photo 1 of 3: UCIP\_SP\_2019\_20047\_33950.jpg



Damaged CMP pipe on WS slope.

## **Levee Inspection Report By Mile - Spring 2019**

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.75	Rating **	М	Issue No.		976 (cont)
LM End	0.75	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		37.70155	2°	37.701552°
пеш				-121.16188	3°	-121.161883 °
DWR ID	20441					

#### Comment Code

#### Inspector Comment

FS\_ID:20047 DS\_ID:20441 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: This pipe appears abandoned and if so, should be

done so appropriately.

FIELD\_STRUCT\_DESC: 15-inch corrugated metal irrigation pipe through the levee, 4 feet below the crown. Flashboard slots on the landside (LS). Installed by USACE in 1966. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 0.75)].

1968, (HLM 0.75)]. FS Date: 9/11/2013

LM Start	0.75	Rating **	М	Issue No.	976 (cont)
LM End	0.75	Issue Type +	En	Location *	

## Photo 2 of 3: UCIP\_SP\_2019\_20047\_33949.jpg



Hole in pipe at WS slope.

#### Photo 3 of 3: UCIP\_SP\_2019\_20047\_33948.jpg



Closed slidegate at concrete headwall in concrete channel on LS shoulder.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.77	Rating **	М	Issue No.		36	
LM End	0.77	Issue Type +	Ma	Location *		LS	
Category	evee	GPS Latitude/Longitude					
Calegory	Category					End	
Item	Animal Co	ontrol		37.7011	77 °	37.701177°	
пеш				-121.1620	55 °	-121.162055 °	
DWR ID DWR_RD2031_01_f _ 2012_36							
Comment Code							

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment



View of rodent burrows on landside slope.

LM Start	0.80	Rating **	М	Issue No.		977
LM End	0.80	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		37.7008	53 °	37.700853 °
пеш				-121.1623	49 °	-121.162349°
DWR ID	20443					

#### Comment Code

#### Inspector Comment

FS\_ID:20049 DS\_ID:20443 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

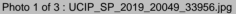
UCIP Comments: Pipe appears abandoned as WS slope is covered

with soil. If abadoned, it should be done so properly.

FIELD\_STRUCT\_DESC: 24-inch steel irrigation pipe through the levee, 2 feet below the crown. Concrete headwalls on both sides of the levee crown. [Additional Reference(s): DWR Levee Log, 2005. USACE San

Joaquin O&M Manual 4, June 1968, (HLM 0.81)].

FS Date: 9/11/2013





Open pipe and headwall on LS slope.

## **Levee Inspection Report By Mile - Spring 2019**

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.80	Rating **	М	Issue No. 977 (cor		977 (cont)	
LM End	0.80	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory	Category					End	
Item	DWR UC	IP Field Study		37.70085	3°	37.700853 °	
пеш				-121.16234	9°	-121.162349°	
DWR ID	20443						

#### Comment Code

#### Inspector Comment

FS\_ID:20049 DS\_ID:20443 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe appears abandoned as WS slope is covered

with soil. If abadoned, it should be done so properly.

FIELD\_STRUCT\_DESC: 24-inch steel irrigation pipe through the levee, 2 feet below the crown. Concrete headwalls on both sides of the levee crown. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 0.81)].

FS Date: 9/11/2013

LM Start	0.80	Rating **	М	Issue No.	977 (cont)
LM End	0.80	Issue Type +	En	Location *	

## Photo 2 of 3: UCIP\_SP\_2019\_20049\_33955.jpg



Pipe not filled with concrete.

## Photo 3 of 3: UCIP\_SP\_2019\_20049\_33954.jpg



Concrete headwall on WS shoulder burried.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.82	Rating **	М	Issue No.		46
LM End	0.82	Issue Type +	En	Location *		LS
Category Earthen Levee				GPS La	atitud	e/Longitude
Category			Start		End	
Item	Encroachments			37.7006	14°	37.700614 °
пеш					74°	-121.162574°
DWR ID	DWR_RD2	031_01_s _ 201	8_46			
		Comn	nent Cod	le		
PO : Pole						
		Inspecto	or Comm	nent		
There is a	power pole	e on the lands	ide leve	e slope.		
There is a point, policion and tanadate is is so slope.						

No Photos

LM Start	0.92	Rating **	М	Issue No.		978	
LM End	0.92	Issue Type +	En	Location *			
Category	GPS Latitude/Longitude						
Calegory				Start		End	
Item	DWR UCIP Field Study			37.69969	92 °	37.699692	0
пеш				-121.16397	77 °	-121.163977	0
DWR ID	20444						

## Comment Code

#### Inspector Comment

FS\_ID:47158 DS\_ID:20444 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need site visit by UCIP--Concrete headwall present on landward side toe. Need to coordinate with owner to determine if this headwall is for 24-inch pipe or if the structure is part of drainage system that could run parallel to levee.

FIELD\_STRUCT\_DESC: 24-inch drainage pipe of an unknown material through the levee, 3.5 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 9/10/2013

#### Photo 1 of 3: UCIP\_SP\_2019\_47158\_74940.jpg



Concrete structure located on landward side toe.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.92	Rating **	М	Issue No.	lo. 978 (cont)	
LM End	0.92	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	Category					End
Item	DWR UC	DWR UCIP Field Study			2 °	37.699692°
пеш				-121.16397	7°	-121.163977°
DWR ID	20444					

#### Comment Code

#### Inspector Comment

FS\_ID:47158 DS\_ID:20444 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need site visit by UCIP--Concrete headwall present on landward side toe. Need to coordinate with owner to determine if this headwall is for 24-inch pipe or if the structure is part of drainage system that could run parallel to levee.

FIELD\_STRUCT\_DESC: 24-inch drainage pipe of an unknown material through the levee, 3.5 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 9/10/2013

LM Start	0.92	Rating **	М	Issue No.	978 (cont)
LM End	0.92	Issue Type +	En	Location *	

#### Photo 2 of 3: UCIP\_SP\_2019\_47158\_74941.jpg



Front view of concrete structure located on landward toe.

#### Photo 3 of 3: UCIP\_SP\_2019\_47158\_74942.jpg



Structure buried with soil--no access.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	1.09 Rating ** M Issue No.				34		
LM End	1.09	Issue Type +	Ma	Location *		WS	
LIVI LIIG	Earthen L	,,	ivia	GPS Latitude/Longitude			
Category	Lattien Levee						
				Start		End	
Item	Trim / Thi	Frim / Thin Trees			)7°	37.698997 °	
пеш				-121.16688	81 °	-121.166881 °	
DWR ID	DWR_RD2	031_01_s _ 201	9_34				
Comment Code							
T1: Trim t	rees to at	least five feet	above d	round level.			

Inspector Comment

No Photos

Rating \*\* Issue No. LM Start 1.15 38 1.72 Issue Type + Ma Location \* LS LM End Earthen Levee GPS Latitude/Longitude Category End Vegetation 37.698845° 37.697607° Item -121.168052 ° -121.176707° DWR ID DWR\_RD2031\_01\_s \_ 2019\_38

Comment Code

V2 : Remove the wild growth other than native grasses from the levee slopes.

#### Inspector Comment

Vegetation on landside easement needs to be maintained.

No Photos

LM Start	1.22 Rating ** M			Issue No.		47	
LM End	1.27	Issue Type +	En	Location *		LS	
Category Earthen Levee				GPS Lat	itud	e/Longitude	
Calegory				Start		End	
Item	Encroach	Encroachments			8°	37.699507	0
item			-121.16923	3°	-121.169913	0	
DWR ID	DWR_RD2	031_01_s _ 201	8_47				

Comment Code

PO: Pole

Inspector Comment

There are three power poles on the levee and levee slope.



View looking downstream landside of three power poles on the levee and levee slope.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	1.27	Rating **	М	Issue No.		979
LM End	1.27	Issue Type +	En	Location *		
Catagony	ental	GPS Latitude/Longitude				
Calegory	Category					End
Item	DWR UC	IP Field Study		37.699480	°	37.699480°
item		-121.169850	°	-121.169850°		
DWR ID	20445					

#### Comment Code

#### Inspector Comment

FS\_ID:20085 DS\_ID:20445 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe corroded through at distribution box. Appears

abandoned and should be done so properly.

FIELD\_STRUCT\_DESC: 1 of 2: 12-inch steel irrigation pipe through the levee, 3.3 feet below the crown. Pump missing from pile structure on the riverbank. Concrete distribution box on the landside (LS). Installed by USACE in 1966. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 1.28)].

FS Date: 9/11/2013

LM Start	1.27	Rating **	М	Issue No.	979 (cont)
LM End	1.27	Issue Type +	En	Location *	

## Photo 1 of 3: UCIP\_SP\_2019\_20085\_34010.jpg



Concrete distribution box on LS shoulder.

#### Photo 2 of 3: UCIP\_SP\_2019\_20085\_34009.jpg



Pump on pier on WS slope.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	1.27	Rating **	М	Issue No.	:	979 (cont)
LM End	1.27	Issue Type +	En	Location *		
Supplemental Supplemental				GPS Latitude/Longitude		
Calegory	Category			Start		End
Item	DWR UC	IP Field Study		37.69948	0 °	37.699480 °
пеш				-121.16985	0 °	-121.169850 °
DWR ID	20445					

#### Comment Code

#### Inspector Comment

FS\_ID:20085 DS\_ID:20445 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe corroded through at distribution box. Appears

abandoned and should be done so properly.

FIELD\_STRUCT\_DESC: 1 of 2: 12-inch steel irrigation pipe through the levee, 3.3 feet below the crown. Pump missing from pile structure on the riverbank. Concrete distribution box on the landside (LS). Installed by USACE in 1966. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 1.28)].

FS Date: 9/11/2013



Pipe visible inside concrete distribution box on LS shoulder.

LM Start	1.55	Rating **	A/W	Issue No.	980			
LM End	1.55	Issue Type +	Ma	Location *				
Category	ental	GPS Latitude/Longitude						
Category		Start		End				
Item	DWR UC	IP LMA Respo	onsibility	37.69892	1°	37.698921 °		
пеш				-121.17414	4 °	-121.174144°		
DWR ID	R ID 20446							
Comment Code								

#### Inspector Comment

FS\_ID:20088 DS\_ID:20446 EP\_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 3.5 feet below the crown. Concrete headwalls on both ends. Flap gate on the waterside (WS) end. Installed by USACE in 1966. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 1.56)].

FS Date: 9/11/2013

#### Photo 1 of 3: UCIP\_SP\_2019\_20088\_34030.jpg



Bowl shaped concrete inlet on LS slope.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	1.55	Rating **	A/W	Issue No.		980 (cont)	
LM End	1.55	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	DWR UC	OWR UCIP LMA Responsibility			1°	37.698921°	
Item				-121.17414	4 °	-121.174144°	
DWR ID	20446						

## Comment Code

#### Inspector Comment

FS\_ID:20088 DS\_ID:20446 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 3.5 feet below the crown. Concrete headwalls on both ends. Flap gate on the waterside (WS) end. Installed by USACE in 1966. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 1.56)].

FS Date: 9/11/2013

LM Start	1.55	Rating **	A/W	Issue No.	980 (cont)
LM End	1.55	Issue Type +	Ma	Location *	



Bowl shaped concrete inlet on LS slope.

## Photo 3 of 3: UCIP\_SP\_2019\_20088\_34028.jpg



Concrete U-shaped headwall on WS slope.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	1.78	Rating **	М	Issue No.		981	
LM End	1.78	Issue Type +	Ма	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	nsibility	37.69695	8 °	37.696958 °	
Item				-121.17746	4 °	-121.177464 °	
DWR ID	20470						

#### Comment Code

#### Inspector Comment

FS\_ID:41354 DS\_ID:20470 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Silt buildup at inlet and outlet.

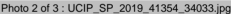
FIELD\_STRUCT\_DESC: 1 of 2: 24-inch corrugated metal drainage pipe through the levee, 9.5 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Installed by USACE in 1966. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 1.80)].

FS Date: 9/11/2013

LM Start	1.78	Rating **	М	Issue No.	981 (cont)
LM End	1.78	Issue Type +	Ma	Location *	



Concrete headwall on WS toe.





Concrete headwall on LS toe.

## Levee Inspection Report By Mile - Spring 2019

#### Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	1.78	Rating **	М	Issue No.		981 (cont)
LM End	1.78	Issue Type +	Ma	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP LMA Respo	onsibility	37.696958	°	37.696958
пеш				-121.177464	°	-121.177464 °
DWR ID	20470					

## Inspector Comment

Comment Code

FS\_ID:41354 DS\_ID:20470 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Silt buildup at inlet and outlet.

FIELD\_STRUCT\_DESC: 1 of 2: 24-inch corrugated metal drainage pipe through the levee, 9.5 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Installed by USACE in 1966. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 1.80)].

FS Date: 9/11/2013



Concrete headwall at LS toe.

LM Start	1.78	Rating **	М	Issue No.		982	
LM End	1.78	Issue Type +	Ма	Location *			
Category	Suppleme		GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	onsibility	37.69694	13°	37.696943°		
пеш			-121.17747	70°	-121.177470°		
DWR ID	20447						
Comment Code							

## Inspector Comment

FS\_ID:20092 DS\_ID:20447 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Silt buildup at inlet and outlet.

FIELD\_STRUCT\_DESC: 2 of 2: 24-inch corrugated metal drainage pipe through the levee, 9.5 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Installed by USACE in 1966. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 1.80)]. FS Date: 9/11/2013

Concrete U-shaped headwall on WS toe.

Photo 1 of 3: UCIP_SP_2019_20092_34041.jpg
Month
09/11/2013 11:50

\* Location

LS : Land Side N/A : Not Applicable

WS : Water Side

CR : Crown

\* Rating

A: Acceptable

M: Minimally Acceptable

U: Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency

Ob : Design & System Obsolescence

En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	1.78	Rating **	М	Issue No.		982 (cont)
LM End	1.78	Issue Type +	Ма	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.69694	3°	37.696943 °
пеш				-121.17747	o°	-121.177470 °
DWR ID	20447					

# Inspector Comment

Comment Code

FS\_ID:20092 DS\_ID:20447 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Silt buildup at inlet and outlet.

FIELD\_STRUCT\_DESC: 2 of 2: 24-inch corrugated metal drainage pipe through the levee, 9.5 feet below the crown. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS) end. Installed by USACE in 1966. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 1.80)].

FS Date: 9/11/2013

LM Start	1.78	Rating **	М	Issue No.	982 (cont)
LM End	1.78	Issue Type +	Ma	Location *	





Concrete U-shaped headwall on LS toe.

Photo 3 of 3: UCIP\_SP\_2019\_20092\_34039.jpg



Concrete U-shaped headwall on LS toe.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	1.82	Rating **	М	Issue No.		39		
LM End	1.82	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory			Start		End			
Item	Encroachments			37.696315°		37.696315°		
item				-121.177533 °		-121.177533 °		
DWR ID	DWR_RD2	031_01_s _ 201	9_39					
		Comn	nent Coo	le				
PR : Prunii	ngs							
Inspector Comment								

No Photos

LM Start	1.85	Rating **	М	Issue No.		41	
LM End	1.85	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee			GPS Latitude/Longitude		
Calegory			Start		End		
Vegetation			37.69589	93 °	37.695893 °		
Item				-121.17754	۱7°	-121.177547 °	
DWR ID	DWR_RD2031_01_s _ 2019_41						
		_	_				

Comment Code

V2 : Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

No Photos

LM Start	1.85	Rating **	U	Issue No.		37	
LM End	1.85	Issue Type +	En	Location *		WS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory			Start		End		
Item	Encroach	ments		37.69586	67°	37.695867	0
пеш			-121.17763	88°	-121.177638	0	
DWR ID	DWR_RD2	031_01_s _ 201	2_37				

Comment Code

CR : Crops

#### Inspector Comment

There are several bales of hay at the toe of the levee. LMA notified the landowner and still there is no compliance.



View of the hay bails at the waterside levee toe.

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable U: Unacceptable U: Unacceptable WA: Acceptable but Monitor & Maintain

\*\* Rating

A: Acceptable N: Not Inspected/Rated Ma: Maintenance Deficiency Ob: Design & System Obsolescence En: Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	1.86	Rating **	М	Issue No.		983
LM End	1.86	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory						End
Item	DWR UC	IP Field Study		37.69573	37 °	37.695737 °
пеш				-121.17753	33 °	-121.177533 °
DWR ID	20448					

#### Comment Code

#### Inspector Comment

FS\_ID:20109 DS\_ID:20448 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: If abandoned it should be done so properly if not, the

pipe should be cleared of soil blockage.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch drainage pipe of an unknown material through the levee, 6.8 feet below the crown. Concrete headwalls on both ends. Flap gate on the waterside (WS) end. Installed by USACE in 1966. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968].

FS Date: 9/11/2013

LM Start	1.86	Rating **	М	Issue No.	983 (cont)
LM End	1.86	Issue Type +	En	Location *	

#### Photo 1 of 3: UCIP\_SP\_2019\_20109\_34075.jpg



Concrete U-shaped headwall on WS toe.

#### Photo 2 of 3: UCIP\_SP\_2019\_20109\_34074.jpg



Flapgate on WS toe.

## **Levee Inspection Report By Mile - Spring 2019**

## Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	1.86	Rating **	М	Issue No.		983 (cont)
LM End	1.86	Issue Type +	En	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory						End
Item	DWR UC	IP Field Study		37.69573	7 °	37.695737°
пеш			-121.17753	3°	-121.177533 °	
DWR ID	20448					

## Inspector Comment

Comment Code

FS\_ID:20109 DS\_ID:20448 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: If abandoned it should be done so properly if not, the

pipe should be cleared of soil blockage.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch drainage pipe of an unknown material through the levee, 6.8 feet below the crown. Concrete headwalls on both ends. Flap gate on the waterside (WS) end. Installed by USACE in 1966. [Additional Reference(s): DWR Levee Log, 2005.

USACE San Joaquin O&M Manual 4, June 1968].

FS Date: 9/11/2013



Concrete headwall on LS shoulder.

LM Start	1.86	Rating **	М	Issue No.		49	
LM End	1.86	Issue Type +	Ма	Location *		WS	
Category	Catagory Earthen Levee					e/Longitude	
Category						End	
Item	Animal Co	ontrol		37.6957	36°	37.695736°	
пеш			-121.1775	30°	-121.177530°		
DWR ID	DWR_ID DWR_RD2031_01_s _ 2018_49						

#### Comment Code

A1: Exterminate rodents and backfill and compact or grout burrows.

#### Inspector Comment

Several squirrel holes and active rodent activity still exist in this location, Fall 2018.

#### Photo 1 of 1: SP\_2019\_RD2031\_307\_49\_20190313\_00013.jpg



View of the waterside where several squirrel holes are and active rodent activity.

Rating A : Acceptable Minimally Acceptable U : Unacceptable

N: Not Inspected/Rated C: Corrected A/W : Acceptable but Monitor & Maintain Issue Type

Ma: Maintenance Deficiency Ob: Design & System Obsolescence En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	2.06	Rating **	U	Issue No.		42		
LM End	2.06	Issue Type +	En	Location *		WS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Encroach	ments		37.6928	96°	37.692896°		
пеш				-121.1775	606°	-121.177506 °		
DWR ID	DWR_RD2	031_01_s _ 201	9_42					
		Comn	nent Cod	le				
PR : Pruni	ngs							
		Inspecto	or Comm	nent				
There is a	There is a pruning pile on the waterside slope.							
,								



View of prunings on waterside slope. (Spring 2019)

LM Start	2.32	Rating **	М	Issue No.		43			
LM End	2.32	Issue Type +	Ма	Location *		CR			
Category	Earthen L	evee		GPS La	atitud	le/Longitude			
Category				Start		End			
Item		rface / Depres	ssions /	37.6893	61°	37.689361 °			
пеш	Rutting			-121.1788	26°	-121.178826 °			
DWR ID	DWR_RD2	031_01_s _ 201	9_43						
		Comn	nent Cod	le					
C2 : Repai	ir depressi	ons or ruts in	the crow	n or slope.					
Inspector Comment									

No Photos

## **Levee Inspection Report By Mile - Spring 2019**

## Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	2.39	Rating **	A/W	Issue No.		984
LM End	2.39	Issue Type +	Ма	Location *		
Category	Supplemental				titud	le/Longitude
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.68867	'6°	37.688676 °
пеш				-121.17962	22°	-121.179622°
DWR ID	20449					

#### Comment Code

#### Inspector Comment

FS\_ID:20110 DS\_ID:20449 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 3 feet below the crown. Concrete U-shaped headwall on the waterside (WS) end. Flap gate on the WS end. 5-foot by 5-foot concrete riser with pump on the LS toe. Likely that concrete riser is inlet for drainage pipe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 2.41)].

FS Date: 9/11/2013

LM Start	2.39	Rating **	A/W	Issue No.	984 (cont)
LM End	2.39	Issue Type +	Ma	Location *	



Flapgate and concrete headwall on WS toe.

#### Photo 2 of 3: UCIP\_SP\_2019\_20110\_34077.jpg



Vegetation covers outlet of pipe on WS slope.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	2.39	Rating **	A/W	Issue No.		984 (cont)
LM End	2.39	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS Lat	tud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.68867	o°	37.688676
пеш				-121.17962	2°	-121.179622
DWR ID	20449					

## Comment Code

#### Inspector Comment

FS\_ID:20110 DS\_ID:20449 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 3 feet below the crown. Concrete U-shaped headwall on the waterside (WS) end. Flap gate on the WS end. 5-foot by 5-foot concrete riser with pump on the LS toe. Likely that concrete riser is inlet for drainage pipe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 2.41)].

FS Date: 9/11/2013



5'X5' concrete riser with pump on LS toe.

LM Start	2.40	Rating **	M	Issue No.		53			
LM End	2.44	Issue Type +	En	Location *		LS			
Category Earthen Levee			GPS Latitude/Longitude						
Calegory				Start		End			
Item	ltem Encroachments			37.6884	65 °	37.688064 °			
item				-121.179821 °		-121.180175 °			
DWR ID	DWR ID DWR_RD2031_01_s _ 2015_53								
	Comment Code								
DE : Debri	DE : Debris								
	Inspector Comment								

#### Photo 1 of 2: SP\_2019\_RD2031\_307\_53\_20190313\_00015.jpg



View of the debris at the landside levee toe.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	2.40	Rating **	М	Issue No.	53 (cont)		
LM End	2.44	Issue Type +	En	Location *	LS		
Category	Earthen L	GPS Latitude/Longitude					
Calegory		Start		End			
Item	Encroach	ments		37.6884	65 °	37.688064°	
пеш	-121.179821 ° -121.180175					-121.180175 °	
DWR ID DWR_RD2031_01_s _ 2015_53							
Comment Code							
DE : Debri	s						
			_				
Inspector Comment							



View of another debris pile in close proximity of the previous photo.

LM Start	2.45	Rating **	М	Issue No.		985
LM End	2.45	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory		Start		End		
Item	DWR UC	IP Field Study		37.6879	49°	37.687949 °
пеш				-121.18030	)5 °	-121.180305 °
DWR ID	24669					

#### Comment Code

#### Inspector Comment

FS\_ID:51340 DS\_ID:24669 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

FS Date: 11/16/2016

UCIP Comments: 11/16/2016 No access to WS due to cattle fence in place. Need to coordinate with property owner to obtain access on WS. Unable to find inlet on LS. Reommend internal inspection of crossing. Crossing has been downgraded from Urgent to Non-Urgent no signs of leaks where present on crown or slopes where pipe should be. (O. Magana - DWR UCIP)09/11/2013 Flapgate partially blocked by soil on WS toe. Good candidate for video inspection. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, at an unknown depth. Flap gate on the waterside (WS) toe. Pipe may originate at a concrete distribution box on the landside (LS) toe.

Photo 1 of 3: UCIP\_SP\_2019\_51340\_39002.jpg



Flapgate and pipe visible on WS toe.

## **Levee Inspection Report By Mile - Spring 2019**

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	2.45	Rating **	М	Issue No.	ue No. 985 (co	
LM End	2.45	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.68794	9°	37.687949 °
пеш				-121.18030	5°	-121.180305 °
DWR ID	24669					

## Comment Code

#### Inspector Comment

FS\_ID:51340 DS\_ID:24669 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

2.45

LM End

UCIP Comments: 11/16/2016 No access to WS due to cattle fence in place. Need to coordinate with property owner to obtain access on WS. Unable to find inlet on LS. Reommend internal inspection of crossing. Crossing has been downgraded from Urgent to Non-Urgent no signs of leaks where present on crown or slopes where pipe should be. (O. Magana - DWR UCIP)09/11/2013 Flapgate partially blocked by soil on WS toe. Good candidate for video inspection. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, at an unknown depth. Flap gate on the waterside (WS) toe. Pipe may originate at a concrete distribution box on the landside (LS) toe.

En

Location \*

FS Date: 11/16/2016

LM Start 2.45 Rating \*\* M Issue No. 985 (cont)

Issue Type +



Overview of levee crown where pipe should cross levee. Limited access on WS due to fence.

#### Photo 3 of 3: UCIP\_SP\_2019\_51340\_39001.jpg



Flapgate partially blocked by soil on WS toe.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	2.60	Rating **	M	Issue No.		44			
LM End	2.60	Issue Type +	Ma	Location *		WS			
Category	Catagoria Earthen Levee			GPS La	atitud	le/Longitude			
Category				Start		End			
Item	Trim / Thi	n Trees		37.6872	27°	37.687227°			
item				-121.1827	42 °	-121.182742 °			
DWR ID	DWR ID DWR_RD2031_01_s _ 2019_44								
		Comn	nent Cod	le					
T1: Trim t	rees to at l	east five feet	above g	round level					
		Inspecto	or Comm	nent					

No Photos

Rating \*\* Issue No. LM Start 2.84 M 45 3.25 Issue Type + Ma Location \* WS LM End Earthen Levee GPS Latitude/Longitude Category 37.686781° Vegetation 37.690424° Item -121.186975 ° -121.192393 ° DWR ID DWR\_RD2031\_01\_s \_ 2019\_45 Comment Code

No Photos

V2 : Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	3.08	Rating **	М	Issue No.		986
LM End	3.08	Issue Type +	Ма	Location *		
Category			GPS Latitude/Longitude			
Calegory			Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.68829	7 °	37.688297°
пеш					5°	-121.190865 °
DWR ID	20451					

#### Comment Code

#### Inspector Comment

FS\_ID:20449 DS\_ID:20451 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe appears to be abandoned and if so should be

done so properly.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal drainage pipe through the levee, 14 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 3.11)].

FS Date: 9/11/2013

LM Start	3.08	Rating **	М	Issue No.	986 (cont)
LM End	3.08	Issue Type +	Ma	Location *	

## Photo 1 of 3: UCIP\_SP\_2019\_20449\_34506.jpg



Slide gate in CMP riser on WS slope.

#### Photo 2 of 3: UCIP\_SP\_2019\_20449\_34505.jpg



Pipe not visible on LS toe.

## **Levee Inspection Report By Mile - Spring 2019**

#### Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	3.08	Rating **	М	Issue No.		986 (cont)
LM End	3.08	Issue Type +	Ma	Location *		
Category	Supplemental				itud	e/Longitude
Calegory						End
Item	DWR UC	IP LMA Respo	onsibility	37.68829	7°	37.688297°
пеш				-121.19086	5 °	-121.190865 °
DWR ID	20451					

#### Comment Code

#### Inspector Comment

FS\_ID:20449 DS\_ID:20451 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe appears to be abandoned and if so should be

done so properly.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal drainage pipe through the levee, 14 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. [Additional Reference(s): DWR Levee Log, 2005. USACE San

Joaquin O&M Manual 4, June 1968, (HLM 3.11)].

Landside levee toe has about 12 inch vertial cut.

FS Date: 9/11/2013



Slide gate in CMP riser on WS slope.

LM Start	3.17	Rating **	М	Issue No.	55			
LM End	3.28	Issue Type +	En	Location *	LS			
Category Earthen Levee				GPS Latitude/Longitude				
Category				Start		End		
Item	Encroachments					37.6893	68°	37.690829
item				-121.191680 °		-121.192511		
DWR ID	DWR_RD2	031_01_f _ 201	3_55					
		Comn	nent Cod	le				
AT : Agricu	AT : Agricultural tilling							
Inspector Comment								

## Photo 1 of 1: SP\_2019\_RD2031\_307\_55\_20190313\_00017.jpg



View of the levee toe cut. Looking downstream.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	3.31	Rating **	М	Issue No.		51				
LM End	3.51	Issue Type +	Ma	Location *		WS				
Catagori Earthen Levee				GPS La	atitud	e/Longitude				
Category				Start		End				
Item	Vegetatio	n		37.6912	77°	37.690844°				
Item			-121.1925	82 °	-121.196025°					
DWR ID	DWR_RD2	031_01_s _ 201	9_51							
		Comn	nent Coo	le						
V2 : Remo	ve the wild	d growth other	than na	tive grasses	s fro	m the levee				
		Inspecto	or Comm	nent						

No Photos

LM Start	3.61	Rating **	М	Issue No.		52	
LM End	3.61	Issue Type +	Ma	Location *		WS	
Category Earthen Levee			GPS Latitude/Longitude				
Category				Start		End	
Item	Trim / Thin Trees			37.6902	42 °	37.690242 °	
item				-121.1974	87 °	-121.197487°	
DWR ID	DWR_RD2	031_01_s _ 201	9_52				
Comment Code							
T1 : Trim trees to at least five feet above ground level.							

No Photos

Inspector Comment

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	3.66	Rating **	М	Issue No.		987
LM End	3.66	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.68990	00°	37.689900°
пеш				-121.19831	9°	-121.198319 °
DWR ID	20478					

#### Comment Code

#### Inspector Comment

FS\_ID:23064 DS\_ID:20478 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Good candidate for video inspection.

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 5.5 feet below the crown. Flap gate visible at the waterside (WS) toe. [Additional Reference(s): USACE San Joaquin O&M Manual 4, June 1968, (HLM 3.7), listed as a 20-inch pipe, 3.9 feet below the crown].

FS Date: 9/12/2013

LM Start	3.66	Rating **	М	Issue No.	987 (cont)
LM End	3.66	Issue Type +	Ma	Location *	





CMP pipe and flapgate visible at WS toe.

#### Photo 2 of 2: UCIP\_SP\_2019\_23064\_39199.jpg



CMP pipe and flapgate visible at WS toe.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	3.69	Rating **	М	Issue No.		988
LM End	3.69	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.6897	42 °	37.689742°
пеш				-121.1987	78 °	-121.198778 °
DWR ID	24672					

#### Comment Code

#### Inspector Comment

FS\_ID:22843 DS\_ID:24672 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this possible crossing. FIELD\_STRUCT\_DESC: 4-inch steel irrigation pipe through the levee, at an unknown depth. Pipe visible between larger irrigation pipes below

slant pump on the waterside (WS) slope.

FS Date: 9/12/2013

LM Start	3.69	Rating **	М	Issue No.	988 (cont)
LM End	3.69	Issue Type +	En	Location *	



Pipe visible between larger irrigation pipes below slant pump on WS slope.

#### Photo 2 of 2: UCIP\_SP\_2019\_22843\_39014.jpg



Pipe visible between larger irrigation pipes below slant pump on WS slope.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	3.69	Rating **	М	Issue No.		989
LM End	3.69	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.6897	39°	37.689739°
пеш	item			-121.1987	90°	-121.198790 °
DWR ID 20456						

## Inspector Comment

Comment Code

FS\_ID:20667 DS\_ID:20456 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Siphon breaker missing from LS shoulder. Fish screen and pipe end covered in debris that may cause damage to pipe. FIELD\_STRUCT\_DESC: 1 of 2: 20-inch steel irrigation pipe through the levee, 3.9 feet below the crown. Slant pump in pump house mounted on piles on the berm. Siphon breaker in a corrugated metal pipe (CMP) riser on the landside (LS) shoulder. Service pole on the LS slope. 5-foot by 5-foot concrete distribution box on the LS toe with flap gate. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin

O&M Manual 4, June 1968, (HLM 3.70)].

FS Date: 9/12/2013

LM Start	3.69	Rating **	М	Issue No.	989 (cont)
LM End	3.69	Issue Type +	En	Location *	

## Photo 1 of 3: UCIP\_SP\_2019\_20667\_34750.jpg



Concrete distribution box on LS slope.

#### Photo 2 of 3: UCIP\_SP\_2019\_20667\_34749.jpg



Slant pump in pumphouse on WS berm.

## Levee Inspection Report By Mile - Spring 2019

#### Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	3.69	Rating **	М	Issue No.		989 (cont)
LM End	3.69	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.68973	9°	37.689739°
пеш				-121.19879	o°	-121.198790 °
DWR ID	20456					

#### Comment Code

#### Inspector Comment

FS\_ID:20667 DS\_ID:20456 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Siphon breaker missing from LS shoulder. Fish screen and pipe end covered in debris that may cause damage to pipe. FIELD\_STRUCT\_DESC: 1 of 2: 20-inch steel irrigation pipe through the levee, 3.9 feet below the crown. Slant pump in pump house mounted on piles on the berm. Siphon breaker in a corrugated metal pipe (CMP) riser on the landside (LS) shoulder. Service pole on the LS slope. 5-foot by 5-foot concrete distribution box on the LS toe with flap gate. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin

O&M Manual 4, June 1968, (HLM 3.70)].

FS Date: 9/12/2013



Pipe with debris flow buildup at inlet visible on WS toe.

#### 3.69 Rating \*\* Issue No. 990 LM Start Issue Type + Location 3 LM End 3.69 En Supplemental GPS Latitude/Longitude Category Start DWR UCIP Field Study 37.689757° 37.689757 Item -121.198804° -121.198804° DWR ID 24671

## Comment Code

#### Inspector Comment

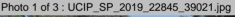
FS\_ID:22845 DS\_ID:24671 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this possible crossing. FIELD\_STRUCT\_DESC: 2.5-inch galvanized iron irrigation pipe through the levee, at an unknown depth. Submersible pump on the waterside

(WS) slope.

FS Date: 9/12/2013





Pipe visible on WS of pumphouse.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	3.69	Rating **	М	Issue No.	:	990 (cont)
LM End	3.69	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.68975	7°	37.689757 °
пеш				-121.19880	4°	-121.198804°
DWR ID	24671					

#### Comment Code

#### Inspector Comment

FS\_ID:22845 DS\_ID:24671 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this possible crossing. FIELD\_STRUCT\_DESC: 2.5-inch galvanized iron irrigation pipe through the levee, at an unknown depth. Submersible pump on the waterside (WS) slope.

FS Date: 9/12/2013

LM Start	rt 3.69 Rating **		М	Issue No.	990 (cont)
LM End	3.69	Issue Type +	En	Location *	



Pipe and appurtances visible on downstream side of and next to larger irrigation pipe.

#### Photo 3 of 3: UCIP\_SP\_2019\_22845\_39019.jpg



Pipe and appurtances visible on downstream side of and next to larger irrigation pipe.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	4.40	Rating **	М	Issue No.		991	
LM End	4.40	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCI	IP Field Study		37.68650	00°	37.686500 °	
item		-121.20790	00°	-121.207900 °			
DWR ID	24673						

## Inspector Comment

Comment Code

FS\_ID:22846 DS\_ID:24673 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this possible crossing. FIELD\_STRUCT\_DESC: 4-inch galvanized iron irrigation pipe visible on the waterside (WS) shoulder. Pipe may go through the levee, at an

unknown depth. Vent on the WS shoulder.

FS Date: 9/12/2013

LM Start	4.40	Rating **	М	Issue No.	991 (cont)
LM End	4.40	Issue Type +	En	Location *	



Pipe and vent visible on WS shoulder.

## Photo 2 of 2: UCIP\_SP\_2019\_22846\_39022.jpg



Pipe and vent visible on WS shoulder.

## **Levee Inspection Report By Mile - Spring 2019**

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	4.41	Rating ** A/W Issue No.		Issue No.		992
LM End	4.41	Issue Type +	Ма	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.68629	90°	37.686290 °
пеш				-121.2080	00°	-121.208000°
DWR ID	20458					

#### Comment Code

#### Inspector Comment

FS\_ID:20683 DS\_ID:20458 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD STRUCT DESC: \*ABANDONED\* 1 of 2: 14-inch concrete encased steel drainage pipe through the levee, 7.5 feet below the crown. Plate welded on the waterside (WS) end. 6-foot by 12-foot concrete distribution box on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 4, June 1968, (HLM 4.46)].

FS Date: 9/12/2013

LM Start	4.41	Rating **	A/W	Issue No.	992 (cont)
LM End	4.41	Issue Type +	Ma	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_20683\_34782.jpg



Pipe visible inside pumhouse on WS slope.

#### Photo 2 of 3: UCIP\_SP\_2019\_20683\_34781.jpg



Welded steel plate over WS end of pipe.

## **Levee Inspection Report By Mile - Spring 2019**

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	4.41	Rating **	A/W	Issue No.	992 (cont)	
LM End	4.41	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.68629	o°	37.686290°
item				-121.20800	o°	-121.208000°
DWR ID	20458					

#### Comment Code

#### Inspector Comment

FS\_ID:20683 DS\_ID:20458 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: \*ABANDONED\* 1 of 2: 14-inch concrete encased steel drainage pipe through the levee, 7.5 feet below the crown. Plate welded on the waterside (WS) end. 6-foot by 12-foot concrete distribution box on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 4, June 1968, (HLM 4.46)].

FS Date: 9/12/2013



Concrete distribution box on LS toe.

LM Start	4.53	Rating ***	IVI	issue ino.		54	
LM End	4.61	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		37.6847	54°	37.683609	0
item				-121.2083	95 °	-121.208247	0
DWR ID	DWR_RD2	031_01_s _ 201	9_54				
		Comn	nent Coo	le			

V2 : Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	4.97	Rating **	М	Issue No.	993			
LM End	4.97	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Calegory			Start		End			
Item	DWR UC	IP Field Study		37.6801	03°	37.680103 °		
пеш			-121.2120	16°	-121.212016 °			
DWR ID	20461							
	Comment Code							

## Inspector Comment

FS\_ID:20688 DS\_ID:20461 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: CMP riser on WS slope is missing lid and may be a

hazard.

FIELD\_STRUCT\_DESC: 36-inch corrugated metal irrigation pipe through the levee, 11 feet below the crown. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. 5-foot by 5-foot concrete distribution box, 10 feet from the WS toe. Underground irrigation system on the landside (LS) with concrete standpipes visible in field. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 5.02)]. FS Date: 9/12/2013

LM Start	4.97	Rating **	М	Issue No.	993 (cont)
LM End	4.97	Issue Type +	En	Location *	

## Photo 1 of 2 : UCIP\_SP\_2019\_20688\_34799.jpg



Concrete standpipes visible in field off LS toe.

#### Photo 2 of 2: UCIP\_SP\_2019\_20688\_34798.jpg



Slide gate in CMP riser on WS shoulder with concrete distribution box visible in background at WS toe.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	05/16/2019 05/16/2019	Alberto De Leon

LM Start	6.95	Rating **	M	Issue No.		56		
LM End	6.95	Issue Type +	En	Location *	WS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Encroachi	ments		37.6614	69°	37.661469°		
item				-121.2308	29°	-121.230829°		
DWR ID	DWR ID DWR_RD2031_01_s _ 2019_56							
		Comn	nent Cod	le				
PR : Pruni	ngs							
		Inspecto	or Comm	nent				

No Photos

#### **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

#### **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles
Unit No. 02 San Joaquin River	Right	5.98

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/16/2019 - 5/16/2019			
DWR Inspector	Alberto De Leon			
Accompanied By	Ronald Fierra RD 2031			

#### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

#### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

## Levee Inspection Report By Mile - Spring 2019

#### Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.20	Rating **	A/W	Issue No.	19			
LM End	0.35	Issue Type +	Ob	Location *				
Category	Suppleme	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End		
Item	2017 Stor	m Damage		37.6591	10°	37.657127°		
пеш				-121.2341	40°	-121.235095 °		
DWR ID	DWR_RD2	031_02_f _ 201	7_19					
Comment Code								

No Photos

#### Inspector Comment

Levee Evaluation Comments

Description: Site ID No:121

Site Designation:341-100 Repair Type: Seepage

Rating: Field Date: Notes:

LM Start	0.22	Rating **	A/W	Issue No.		967		
LM End	0.22	Issue Type +	Ma	Location *				
Category				GPS Latitude/Longitude				
Calegory	gory			Start		End		
Item	DWR UCI	P LMA Respo	onsibility	37.6588	88°	37.658888	0	
iteiii				-121.2342	74 °	-121.234274	0	
DWR ID	20482							

## Inspector Comment

Comment Code

FS\_ID:20703 DS\_ID:20482 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

**UCIP Comments:** 

FIELD\_STRUCT\_DESC: 1 of 2: 24-inch steel drainage pipe through the levee, 3.6 feet below the crown. Concrete U-shaped headwall on the waterside (WS) end. Flap gate on the WS end. Pump on pile structure on the landside (LS). [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 0.24)].

FS Date: 9/12/2013



Pump on platform at LS toe.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.22	Rating **	A/W	Issue No.		967 (cont)
LM End	0.22	Issue Type +	Ма	Location *		
Category	Category Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.65888	88°	37.658888°
пеш				-121.23427	74 °	-121.234274°
DWR ID	20482					

#### Comment Code

#### Inspector Comment

FS\_ID:20703 DS\_ID:20482 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 1 of 2: 24-inch steel drainage pipe through the levee, 3.6 feet below the crown. Concrete U-shaped headwall on the waterside (WS) end. Flap gate on the WS end. Pump on pile structure on the landside (LS). [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 0.24)].

FS Date: 9/12/2013





Pond at outlet on WS toe.

#### Photo 3 of 3: UCIP\_SP\_2019\_20703\_34820.jpg



Concrete U-shaped headwall with flapgate on WS toe.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.22	Rating **	A/W	Issue No.		968						
LM End	0.22	lssue Type + Ma Location *		2 Issue Type + Ma Location *		Location *		Location *		sue Type + Ma Location *		
Category	Suppleme	ental		GPS Lat	itud	le/Longitude						
Calegory			Start		End							
Item	DWR UC	IP LMA Respo	nsibility	37.65887	5°	37.658875°						
пеш				-121.23428	o°	-121.234280 °						
DWR ID	20508											

## Comment Code

#### Inspector Comment

FS\_ID:20704 DS\_ID:20508 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 2 of 2: 24-inch steel drainage pipe through the levee, 3.6 feet below the crown. Concrete U-shaped headwall on the waterside (WS) end, and a concrete headwall at the landside (LS) toe. Flap gate on the WS end. Pump on pile structure on the LS. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 4, June 1968, (HLM 0.24)].

FS Date: 9/12/2013

LM Start	0.22	Rating **	A/W	Issue No.	968 (cont)
LM End	0.22	Issue Type +	Ma	Location *	



Pump on pier on LS toe with shed at pump walkway.

#### Photo 2 of 3: UCIP\_SP\_2019\_20704\_34825.jpg



Pond at outlet on WS toe.

## Levee Inspection Report By Mile - Spring 2019

#### Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.22	Rating **	A/W	Issue No.	968 (cont)		
LM End	0.22	Issue Type +	Ма	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory		S				End	
Item	DWR UC	IP LMA Respo	nsibility	37.65887	'5 °	37.658875°	
пеш				-121.23428	80 °	-121.234280°	
DWR ID	20508						
	Comment Code						

#### Inspector Comment

FS\_ID:20704 DS\_ID:20508 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 2 of 2: 24-inch steel drainage pipe through the levee, 3.6 feet below the crown. Concrete U-shaped headwall on the waterside (WS) end, and a concrete headwall at the landside (LS) toe. Flap gate on the WS end. Pump on pile structure on the LS. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 4, June 1968, (HLM 0.24)].

FS Date: 9/12/2013



Flap gate at Concrete outlet on WS toe.

LM Start	0.24	Rating **	М	Issue No.	969		
LM End	0.24	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Category			End				
Item	DWR UC	IP LMA Respo	onsibility	37.65859	5 °	37.658595 °	
пеш				-121.23441	0 °	-121.234410 °	
DWR ID	20484						
Comment Code							

#### Inspector Comment

FS\_ID:53836 DS\_ID:20484 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/17/2018 LMA installed lid on top of riser (D.

Sanoski - DWR UCIP).

FIELD\_STRUCT\_DESC: 48-inch corrugated metal drainage pipe through the levee, 22.8 feet below the crown. Slide gate in a 5-foot-diameter corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwalls on both ends. Flap gate on the WS end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 0.26)].

FS Date: 5/17/2018

#### Photo 1 of 3: UCIP\_SP\_2019\_53836\_77560.jpg



5/17/2018- Newly installed lid.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.24	Rating **	М	Issue No.		969 (cont)
LM End	0.24	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory						End
Item	DWR UC	IP LMA Respo	nsibility	37.65859	5°	37.658595 °
пеш					0 °	-121.234410 °
DWR ID	20484					

#### Comment Code

#### Inspector Comment

FS\_ID:53836 DS\_ID:20484 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/17/2018 LMA installed lid on top of riser (D.

Sanoski - DWR UCIP).

FIELD\_STRUCT\_DESC: 48-inch corrugated metal drainage pipe through the levee, 22.8 feet below the crown. Slide gate in a 5-foot-diameter corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwalls on both ends. Flap gate on the WS end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 0.26)].

FS Date: 5/17/2018

LM Start	0.24	Rating **	М	Issue No.	969 (cont)
LM End	0.24	Issue Type +	Ma	Location *	



Slide gate in CMP riser on WS slope.

## Photo 3 of 3 : UCIP\_SP\_2019\_53836\_34833.jpg



Concrete headwall on LS toe at edge of pond.

## **Levee Inspection Report By Mile - Spring 2019**

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	0.78	Rating **	A/W	Issue No.		23
LM End	1.00	Issue Type +	Ob	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	2017 Stor	m Damage		37.65377	o°	37.652530 °
пеш					°	-121.225450 °
DWR ID	DWR_RD2	031_02_f _ 201	7_23			

No Photos

#### Inspector Comment

Comment Code

Levee Evaluation Comments

Description: Site ID No:123

Site Designation:DWR\_RD2031\_01\_R\_2012\_01

Repair Type: Seepage

Rating: Field Date: Notes:

LM Start	1.56	Rating **	A/W	Issue No.		32	
LM End	1.65	Issue Type +	Ob	Location *			
Category			GPS Latitude/Longitude				
Category		Start		End			
Item	2017 Stor	2017 Storm Damage		37.64595	0°	37.644680	0
item				-121.22026	0°	-121.220530	0
DWR ID	DWR_RD2	031_02_f _ 201	7_32				
	Comment Code						

No Photos

#### Inspector Comment

Levee Evaluation Comments

Description: Site ID No:122

Site Designation:341-101 Repair Type: Seepage

Rating: Field Date: Notes:

+ Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence

En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	2.14	Rating **	М	Issue No.		30	
LM End	2.34	Issue Type +	Ма	Location *	LS		
Category	Earthen Levee			GPS La	atitud	e/Longitude	
Calegory						End	
Item	Vegetatio	n		37.6406	32°	37.640217	0
пеш				-121.2215	39°	-121.217870	0
DWR ID	DWR_RD2	031_02_s _ 201	7_30				

Comment Code

V2 : Remove the wild growth other than native grasses from the levee slopes.

#### Inspector Comment

The landside slope is unmaintained but the excessive vegetation that was obstructing visibility and access has been knocked down. The vegetation still needs to be removed.

No Photos

No Photos

LM Start	2.14	Rating **	М	Issue No.		31
LM End	2.34	34 Issue Type + Ma		Location *		WS
Category	Earthen L	GPS Latitude/Longitude				
Calegory				Start		End
Item	Vegetatio	n		37.6406	32°	37.640217 °
пеш				-121.2215	39°	-121.217870 °
DWR ID	DWR_RD2	031_02_s _ 201	7_31			

#### Comment Code

V2 : Remove the wild growth other than native grasses from the levee slopes.

#### Inspector Comment

The vegetation on the slope is being removed for visibility and access but not completed.

LM Start	2.27	Rating **	U	Issue No.		26
LM End	2.28	Issue Type + Ob		Location *		WS
Category	Earthen Levee			GPS La	titud	e/Longitude
Calegory			Start		End	
Item	Erosion /	Bank Caving		37.6403	71 °	37.640340 °
пеш				-121.2192	54 °	-121.218974°
DWR ID	DWR_RD2	.031_02_f _ 201	4_26			

#### Comment Code

E2 : Schedule repair of erosion site prior to the next inspection.

#### Inspector Comment

#### Photo 1 of 1: SP\_2019\_RD2031\_308\_26\_20190313\_00007.jpg



View of the caving bank on the waterside facing upstream.

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated C: Corrected Ob: Design & System Obsolescence C: Corrected A/W: Acceptable but Monitor & Maintain C: En: Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

#### Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	2.35	Rating **	М	Issue No.		966
LM End	3.57	Issue Type +	Ma	Location *	cation *	
Category	Earthen L	evee		GPS Lat	tud	e/Longitude
Calegory						End
Item	Trim / Thi	n Trees		37.64022	3°	37.638301
пеш			-121.21776	o°	-121.196465	
DWR ID	DWR_RD2	031_02_s _ 201	2_966			

Comment Code

T1: Trim trees to at least five feet above ground level.

#### Inspector Comment

Obstructive trees and vegetation along highway are on the landside slope of the levee.

No Photos

LM Start	2.72	Rating **	М	Issue No.		970
LM End	2.72	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.63776	0 °	37.637760°
пеш				-121.21174	3°	-121.211743°
DWR ID	20490					

#### Comment Code

#### Inspector Comment

FS\_ID:20713 DS ID:20490 EP\_NO: 11758

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe rusted through and failing at WS toe. Good indicator of internal condition of pipe. Good candidate for video inspection.

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 17 feet below the crown. 20-inch steel pipe and 1.25inch galvanized conduit sleeved through the 24-inch pipe. Annular space pressure grouted. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the landside (LS) slope. 36-inch concrete standpipe at the LS toe with pump on a 48-inch steel standpipe. (20-inch and 1.5inch pipes installed under Permit No. 11758, 1976 - Faith Ranch). [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 2.75)].

FS Date: 9/17/2013



Photo 1 of 3: UCIP\_SP\_2019\_20713\_34838.jpg



Pipe visible on LS toe.

## Levee Inspection Report By Mile - Spring 2019

#### Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	2.72	Rating **	М	Issue No.		970 (cont)
LM End	2.72	Issue Type +	En	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory						End
Item	DWR UC	IP Field Study		37.63776	0°	37.637760°
пеш				-121.21174	3°	-121.211743°
DWR ID	20490					

## Inspector Comment

Comment Code

FS\_ID:20713 DS\_ID:20490 EP\_NO: 11758

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe rusted through and failing at WS toe. Good indicator of internal condition of pipe. Good candidate for video inspection.

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 17 feet below the crown. 20-inch steel pipe and 1.25-inch galvanized conduit sleeved through the 24-inch pipe. Annular space pressure grouted. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the landside (LS) slope. 36-inch concrete standpipe at the LS toe with pump on a 48-inch steel standpipe. (20-inch and 1.5-inch pipes installed under Permit No. 11758, 1976 - Faith Ranch). [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 2.75)].

FS Date: 9/17/2013

LM Start	2.72	Rating **	М	Issue No.	970 (cont)
LM End	2.72	Issue Type +	En	Location *	



Flow line of pipe completely rusted through at LS toe.

Photo 3 of 3: UCIP\_SP\_2019\_20713\_34836.jpg



Slide gate in 48-inch CMP riser on WS slope.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	3.21	Rating **	М	Issue No.		971
LM End	3.21	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory			Start		End	
Item	DWR UC	IP Field Study		37.6381	85 °	37.638185 °
пеш				-121.2029	06 °	-121.202906 °
DWR ID	20492					
		Comn	nent Cod	le		

## Inspector Comment

FS\_ID:20719 DS\_ID:20492 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Annular space between 20-inch and 24-inch pipe not

grouted.

FIELD\_STRUCT\_DESC: 24-inch steel irrigation pipe through the levee, 8 feet below the crown. 20-inch steel pipe sleeved through the 24-inch pipe. Pump on pile structure in river. 4-foot by 11-foot concrete distribution box on the landside (LS) toe. 2-inch electrical conduit at the same location. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 3.24)]. FS Date: 9/17/2013

LM Start	3.21	Rating **	М	Issue No.	971 (cont)
LM End	3.21	Issue Type +	En	Location *	

## Photo 1 of 3: UCIP\_SP\_2019\_20719\_34860.jpg



24-inch with 20-inch sleeved through it.

#### Photo 2 of 3: UCIP\_SP\_2019\_20719\_34859.jpg



Concrete distribution box on LS slope.

## Levee Inspection Report By Mile - Spring 2019

#### **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	3.21	Rating **	М	Issue No.	!	971 (cont)
LM End	3.21	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lati	tud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.63818	5°	37.638185
пеш				-121.20290	o o	-121.202906
DWR ID	20492					

## Comment Code

#### Inspector Comment

FS\_ID:20719 DS\_ID:20492 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Annular space between 20-inch and 24-inch pipe not

grouted.

FIELD\_STRUCT\_DESC: 24-inch steel irrigation pipe through the levee, 8 feet below the crown. 20-inch steel pipe sleeved through the 24-inch pipe. Pump on pile structure in river. 4-foot by 11-foot concrete distribution box on the landside (LS) toe. 2-inch electrical conduit at the same location. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 3.24)]. FS Date: 9/17/2013



Concrete distribution box off LS toe.

LM Start	3.76	Rating **	A/W	Issue No.		972	
LM End	3.76	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	onsibility	37.63806	3°	37.638063	0
пеш				-121.19291	7°	-121.192917	0
DWR ID	20507						

## Inspector Comment

Comment Code

FS\_ID:20723 DS\_ID:20507 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

**UCIP Comments:** 

FIELD\_STRUCT\_DESC: 5-foot by 5-foot reinforced concrete box drainage culvert semi-through the levee, 11 feet below the crown. 30-inch pipe runs through the culvert. Drop inlet next to concrete headwall on the landside (LS) toe. [Additional Reference(s): USACE San Joaquin

O&M Manual 4, June 1968, (HLM 3.80)].

FS Date: 9/17/2013

## Photo 1 of 3: UCIP\_SP\_2019\_20723\_34882.jpg



Flap gate on CMP pipe at WS toe.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	3.76	Rating **	A/W	Issue No.	972 (cont)		
LM End	3.76	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	nsibility	37.6380	63°	37.638063 °	
пеш				-121.1929	17°	-121.192917 °	
DWR ID 20507							
	Comment Code						

## Inspector Comment

FS\_ID:20723 DS\_ID:20507 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

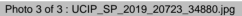
FIELD\_STRUCT\_DESC: 5-foot by 5-foot reinforced concrete box drainage culvert semi-through the levee, 11 feet below the crown. 30-inch pipe runs through the culvert. Drop inlet next to concrete headwall on the landside (LS) toe. [Additional Reference(s): USACE San Joaquin O&M Manual 4, June 1968, (HLM 3.80)].

FS Date: 9/17/2013

LM Start	3.76	Rating **	A/W	Issue No.	972 (cont)
LM End	3.76	Issue Type +	Ma	Location *	



Concrete headwall on LS toe.





Drop inlet on LS toe.

## Levee Inspection Report By Mile - Spring 2019

#### **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	3.79	Rating **	A/W	Issue No.		973	
LM End	3.79	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	nsibility	37.6379	98°	37.637998	0
пеш				-121.1925	35 °	-121.192535	0
DWR ID	20495						

#### Comment Code

#### Inspector Comment

FS\_ID:20725 DS\_ID:20495 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 9 feet below the crown. Concrete U-shaped headwall and flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June

1968, (HLM 3.82)]. FS Date: 9/17/2013

LM Start	3.84	Rating **	A/W	Issue No.		974	
LM End	3.84	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory		End					
Item	DWR UCI	P LMA Respo	onsibility	37.63792	24°	37.637924°	
item				-121.19160	00°	-121.191600 °	
DWR ID 20496							
	Comment Code						

### Inspector Comment

FS\_ID:51374 DS\_ID:20496 EP\_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found

UCIP Comments: 11/16/2016 Crossing has been downgraded from Urgent to No Action Needed debris has been cleared from both WS and LS. (O. Magana - DWR UCIP)09/17/2013 Minor debris blocking closure of flapgate on WS toe. (W. Wylie - DWR UCIP)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 11 feet below the crown. Concrete U-shaped headwalls on each end. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 3.88), Drawing No. 07-04-1666,

Sheets 1666/23 and 1666/53, (Station 2+38S.T)].

FS Date: 11/16/2016

## Photo 1 of 3: UCIP\_SP\_2019\_51374\_34886.jpg

No Photos



Concrete headwall on LS toe

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

#### Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	3.84	Rating **	A/W	Issue No.		974 (cont)
LM End	3.84	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.63792	4 °	37.637924
пеш				-121.19160	o°	-121.191600
DWR ID	20496					

## Comment Code

#### Inspector Comment

FS\_ID:51374 DS\_ID:20496 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 11/16/2016 Crossing has been downgraded from Urgent to No Action Needed debris has been cleared from both WS and LS. (O. Magana - DWR UCIP)09/17/2013 Minor debris blocking closure of flapgate on WS toe. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 11 feet below the crown. Concrete U-shaped headwalls on each end. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 3.88), Drawing No. 07-04-1666, Sheets 1666/23 and 1666/53, (Station 2+38S.T)].

FS Date: 11/16/2016

LM Start	3.84	Rating **	A/W	Issue No.	974 (cont)
LM End	3.84	Issue Type +	Ma	Location *	



Concrete headwall on WS toe.

#### Photo 3 of 3: UCIP\_SP\_2019\_51374\_34884.jpg



Flapgate on WS toe.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	4.16	Rating **	A/W	Issue No.		975
LM End	4.16	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.63337	6°	37.633376 °
пеш				-121.19076	5 °	-121.190765 °
DWR ID	20497					

## Comment Code

#### Inspector Comment

FS\_ID:20728 DS\_ID:20497 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 9.6 feet below the crown. Concrete U-shaped headwalls on each end. Flap gate on the waterside (WS) end. Flashboards in slots on the landside (LS) headwall. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 4, June 1968, (HLM 4.20)].

FS Date: 9/17/2013

LM Start	4.16	Rating **	A/W	Issue No.	975 (cont)
LM End	4.16	Issue Type +	Ma	Location *	

#### Photo 1 of 3: UCIP\_SP\_2019\_20728\_34895.jpg



Concrete headwall at ditch on LS toe.

#### Photo 2 of 3: UCIP\_SP\_2019\_20728\_34894.jpg



Concrete headwall on LS toe.

## Levee Inspection Report By Mile - Spring 2019

#### Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	4.16	Rating **	A/W	Issue No.	975 (cont)		
LM End	4.16	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory		Start End				End	
Item	DWR UC	IP LMA Respo	nsibility	37.6333	76°	37.633376°	
пеш				-121.1907	65 °	-121.190765 °	
DWR ID	DWR ID 20497						
	Comment Code						

#### Inspector Comment

FS\_ID:20728 DS\_ID:20497 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 9.6 feet below the crown. Concrete U-shaped headwalls on each end. Flap gate on the waterside (WS) end. Flashboards in slots on the landside (LS) headwall. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 4, June 1968, (HLM 4.20)].

FS Date: 9/17/2013



Headwall on WS toe.

LM Start	4.22	Rating **	U	Issue No.		16
LM End	4.51	Issue Type +	En	Location *	CR	
Category	evee	GPS Latitude/Longitude				
Category	Category					End
Item	Encroach	ments		37.63250	)3°	37.630917°
item				-121.19060	)3°	-121.185895 °
DWR ID DWR_RD2031_02_s _ 2019_16						
Comment Code						

## MA : Material

#### Inspector Comment

Visqueen was installed in 2017 on the waterside, the crown, and the landside of the levee. Material does not allow for an evaluation of levee. Recommend removing material prior to fall inspection. (Spring 2019)

#### Photo 1 of 2: SP\_2019\_RD2031\_308\_16\_20190520\_00043.jpg



View of visqueen on crown and landside slope installed in 2017. (Spring 2019)

## Levee Inspection Report By Mile - Spring 2019

#### Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	4.22	Rating **	U	Issue No.		16 (cont)	
LM End	4.51	Issue Type +	En	Location *		CR	
Category	Earthen L	arthen Levee			GPS Latitude/Longitude		
Calegory			Start		End		
Item	Encroach	ments		37.6325	)3°	37.630917°	
пеш			-121.1906	)3°	-121.185895 °		
DWR ID	DWR ID DWR_RD2031_02_s _ 2019_16						

#### Comment Code

MA: Material

#### Inspector Comment

Visqueen was installed in 2017 on the waterside, the crown, and the landside of the levee. Material does not allow for an evaluation of levee. Recommend removing material prior to fall inspection. (Spring 2019)



View of visqueen on crown and waterside slope installed in 2017. (Spring 2019)

LM Start	4.29	Rating **	A/W	Issue No.	1	
LM End	5.97	Issue Type +	Ma	Location *	WS	
Category	ental	GPS Latitude/Longitude				
Calegory	Start				End	
Item	DWR Ero	sion Survey		37.6317	16°	37.630765°
item			-121.1893	70°	-121.159189°	
DWR ID RD2031U02RM78.7						
Comment Code						

#### Inspector Comment

10/04/2017: The erosion in the berm again was found further progressed toward levee toe.

07/08/2016: The erosion in the berm was found further progressed toward levee toe.

08/19/2015: No significant change observed.

07/17/2014: The erosion has slightly expanded toward levee toe at two pocket locations.

09/10/2013: The site has been visited. The erosion has expanded toward levee crest at two pocket locations.

07/18/2012: No significant change observed on the site.

08/18/2011: No significant change observed on the site. Dead trees and animal activities are visible. The closest point of the erosion site to the levee toe is about 100 ft.

10/19/2010: There is active scouring occurring on the bank due to the nature of the flow and the lack of armor protection. There is also a fallen log immediately downstream of where the erosion has occurred and is protruding outward, possibly creating an eddy and scouring the bank. With the remaining 100-foot wide berm, the levee prism is not yet affected. However, the bank will continue to degrade, and eventually intrude into the levee prism if no protection is put in place. Erosion site is recommended for annual assessment and monitoring during flood events. [2017 Site ID:RD2031U02RM78.7]

#### Photo 1 of 4: SP\_2019\_RD2031\_308\_1\_20190313\_00001.jpg



Looking upstream of the erosion site.

## Levee Inspection Report By Mile - Spring 2019

#### **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	4.29	Rating **	A/W	Issue No.		1 (cont)
LM End	5.97	Issue Type +	Ма	Location *		WS
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR Ero	sion Survey		37.6317	16°	37.630765°
Item				-121.1893	70°	-121.159189°
DWR ID	RD2031U0	2RM78.7				

## Comment Code

#### Inspector Comment

10/04/2017: The erosion in the berm again was found further progressed toward levee toe.

 $07/\overline{08}/2016$ : The erosion in the berm was found further progressed toward levee toe.

08/19/2015: No significant change observed.

07/17/2014: The erosion has slightly expanded toward levee toe at two pocket locations.

09/10/2013: The site has been visited. The erosion has expanded toward levee crest at two pocket locations.

07/18/2012: No significant change observed on the site.

08/18/2011: No significant change observed on the site. Dead trees and animal activities are visible. The closest point of the erosion site to the levee toe is about 100 ft.

10/19/2010: There is active scouring occurring on the bank due to the nature of the flow and the lack of armor protection. There is also a fallen log immediately downstream of where the erosion has occurred and is protruding outward, possibly creating an eddy and scouring the bank. With the remaining 100-foot wide berm, the levee prism is not yet affected. However, the bank will continue to degrade, and eventually intrude into the levee prism if no protection is put in place. Erosion site is recommended for annual assessment and monitoring during flood events. [2017 Site ID:RD2031U02RM78.7]

LM Start	4.29	Rating **	A/W	Issue No.	1 (cont)
LM End	5.97	Issue Type +	Ma	Location *	WS

### Photo 2 of 4: SP\_2019\_RD2031\_308\_1\_20190313\_00002.jpg



Looking downstream of the erosion site.

#### Photo 3 of 4: SP 2019 RD2031 308 1 20190313 00003.jpg



Close view of the pocket erosion.

## Levee Inspection Report By Mile - Spring 2019

#### Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	4.29	Rating **	A/W	Issue No.		1 (cont)
LM End	5.97	Issue Type +	Ма	Location *		WS
Category	Suppleme	ental		GPS Latitude/Longitu		
Calegory				Start		End
Item	DWR Ero	sion Survey		37.63171	6°	37.630765
пеш				-121.18937	'0°	-121.159189
DWR ID	RD2031U0	2RM78.7				

#### Comment Code

#### Inspector Comment

10/04/2017: The erosion in the berm again was found further progressed toward levee toe.

07/08/2016: The erosion in the berm was found further progressed toward levee toe.

08/19/2015: No significant change observed.

07/17/2014: The erosion has slightly expanded toward levee toe at two pocket locations.

09/10/2013: The site has been visited. The erosion has expanded toward levee crest at two pocket locations.

07/18/2012: No significant change observed on the site.

08/18/2011: No significant change observed on the site. Dead trees and animal activities are visible. The closest point of the erosion site to the levee toe is about 100 ft.

10/19/2010: There is active scouring occurring on the bank due to the nature of the flow and the lack of armor protection. There is also a fallen log immediately downstream of where the erosion has occurred and is protruding outward, possibly creating an eddy and scouring the bank. With the remaining 100-foot wide berm, the levee prism is not yet affected. However, the bank will continue to degrade, and eventually intrude into the levee prism if no protection is put in place. Erosion site is recommended for annual assessment and monitoring during flood events. [2017 Site ID:RD2031U02RM78.7]

#### Photo 4 of 4: SP\_2019\_RD2031\_308\_1\_20190313\_00004.jpg



Close view of the erosion.

## **Levee Inspection Report By Mile - Spring 2019**

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	4.70	Rating **	М	Issue No.		976	
LM End	4.70	Issue Type +	En	Location *			
Category	Suppleme	Supplemental			GPS Latitude/Longit		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.63081	5°	37.630815°	
пеш				-121.18241	6°	-121.182416°	
DWR ID	24676						

## Inspector Comment

Comment Code

FS\_ID:22872 DS\_ID:24676 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this crossing.

FIELD\_STRUCT\_DESC: 16-inch polyvinyl chloride (PVC) irrigation pipe through the levee, 6 feet below the crown. Headwall on the landside

(LS) toe.

FS Date: 9/17/2013

LM Start	4.70	Rating **	М	Issue No.	976 (cont)
LM End	4.70	Issue Type +	En	Location *	





Concrete headwall at outlet on LS toe.

Photo 2 of 3: UCIP\_SP\_2019\_22872\_39035.jpg



Concrete debris placed over pipe location on WS shoulder.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	4.70	Rating **	М	Issue No.	:	976 (cont)
LM End	4.70	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.6308	15°	37.630815 °
пеш				-121.1824	16 °	-121.182416 °
DWR ID	24676					

## Inspector Comment

Comment Code

FS\_ID:22872 DS\_ID:24676 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this crossing.

FIELD\_STRUCT\_DESC: 16-inch polyvinyl chloride (PVC) irrigation pipe through the levee, 6 feet below the crown. Headwall on the landside

(LS) toe.

FS Date: 9/17/2013

## Photo 3 of 3 : UCIP\_SP\_2019\_22872\_39034.jpg



PVC pipe partially visible on WS toe.

LM Start	5.63	Rating **	M	Issue No.	977		
LM End	5.63	Issue Type +	En	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory	gory			Start		End	
Item	DWR UC	P Field Study		37.63077	9°	37.630779°	
пеш				-121.16540	2 °	-121.165402 °	
DWR ID	24677						
	Comment Code						

#### Inspector Comment

FS\_ID:22873 DS\_ID:24677 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this crossing.

FIELD\_STRUCT\_DESC: 24-inch polyvinyl chloride (PVC) irrigation pipe through the levee, 5 feet below the crown. Slide gate at the waterside

(WS) shoulder. 6-inch steel riser on the WS shoulder.

FS Date: 9/17/2013

## Photo 1 of 2 : UCIP\_SP\_2019\_22873\_39038.jpg



Concrete turnouts visible off LS toe along road.

## Levee Inspection Report By Mile - Spring 2019

#### Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	5.63	Rating **	М	Issue No.		977 (cont)	
LM End	5.63	Issue Type +	En	Location *			
Category	Suppleme	pplemental			GPS Latitude/Longitude		
Calegory	alegory		Start		End		
Itom	DWR UC	IP Field Study		37.63077	'9	37.630779°	
item	Item		-121.16540	)2 °	-121.165402°		
DWR ID	24677					·	

## Inspector Comment

Comment Code

FS\_ID:22873 DS\_ID:24677 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this crossing.

FIELD\_STRUCT\_DESC: 24-inch polyvinyl chloride (PVC) irrigation pipe through the levee, 5 feet below the crown. Slide gate at the waterside

(WS) shoulder. 6-inch steel riser on the WS shoulder.

FS Date: 9/17/2013



Slide gate and vent at concrete headwall on canal at WS shoulder.

#### 5.93 Rating \*\* М Issue No. 978 LM Start Issue Type + En Location \* 5.93 LM End Supplemental GPS Latitude/Longitude Category End Start DWR UCIP Field Study 37.630760° 37.630760 Item -121.159951° -121.159951 ° DWR ID 20503 Comment Code

#### Inspector Comment

FS\_ID:20745 DS\_ID:20503 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Gasline may not have enough cover.

FIELD\_STRUCT\_DESC: 8-inch gas line of an unknown material through the levee, 1 foot below the crown. Sign on the landside (LS) toe. Pipe visible at canal. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 5.99)].

FS Date: 9/17/2013

## Photo 1 of 2 : UCIP\_SP\_2019\_20745\_34961.jpg



Gasline marker on LS toe.

## Levee Inspection Report By Mile - Spring 2019

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	05/16/2019 05/16/2019	Alberto De Leon

LM Start	5.93	Rating **	М	Issue No.	978 (cont)	
LM End	5.93	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Longitude		
				Start		End
Item	DWR UCIP Field Study			37.63076	°	37.630760 °
				-121.15995 <sup>-</sup>	°	-121.159951 °
DWR ID	20503					
Comment Code						

#### Inspector Comment

FS\_ID:20745 DS\_ID:20503 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Gasline may not have enough cover.

FIELD\_STRUCT\_DESC: 8-inch gas line of an unknown material through the levee, 1 foot below the crown. Sign on the landside (LS) toe. Pipe visible at canal. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 4, June 1968, (HLM 5.99)].

FS Date: 9/17/2013



Gasline visible at crossing.